

Fig. 1

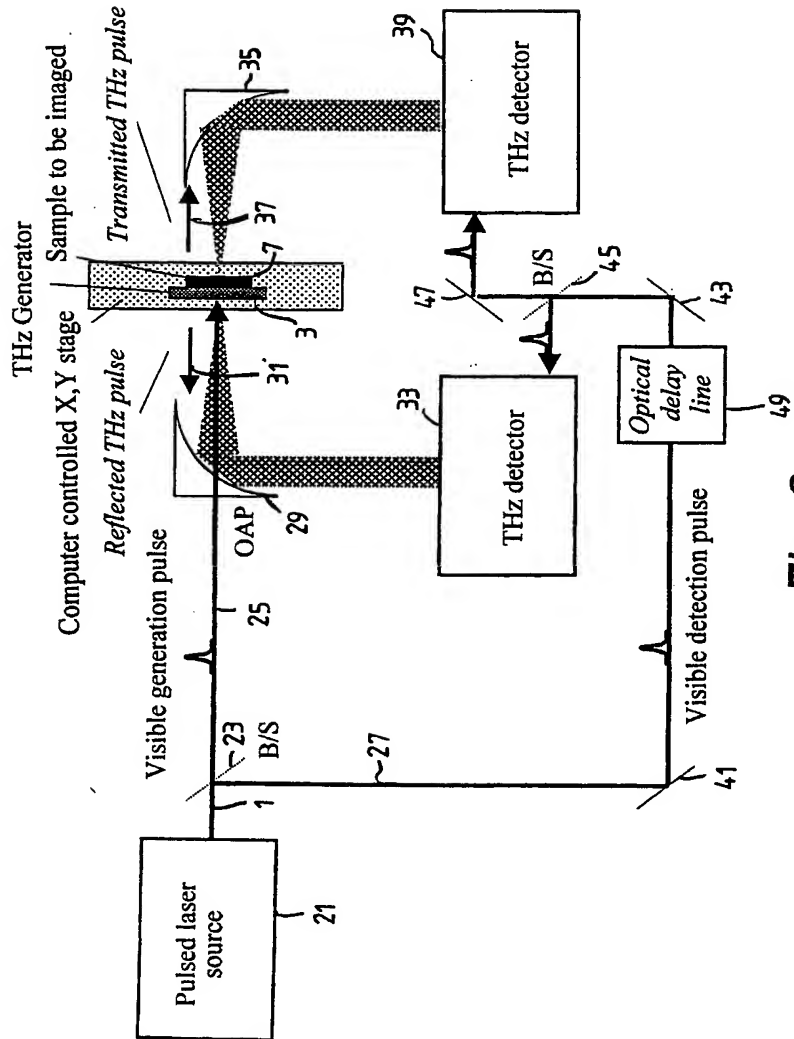


Fig. 2

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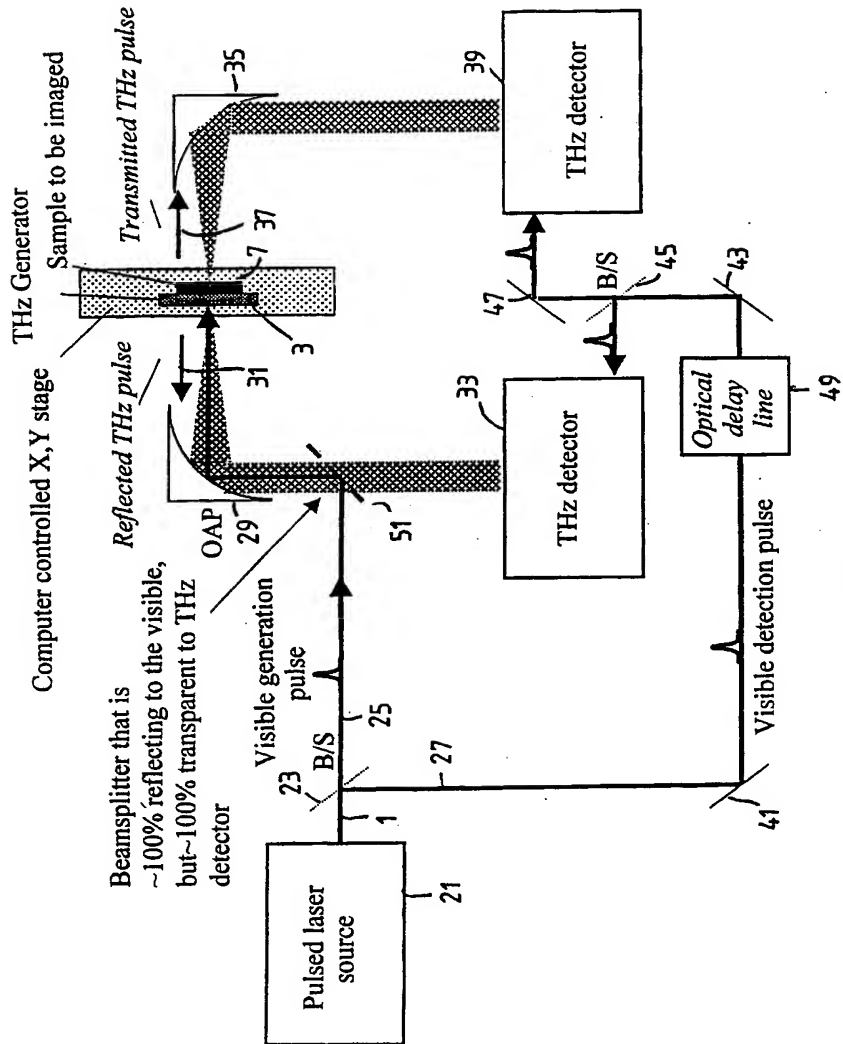
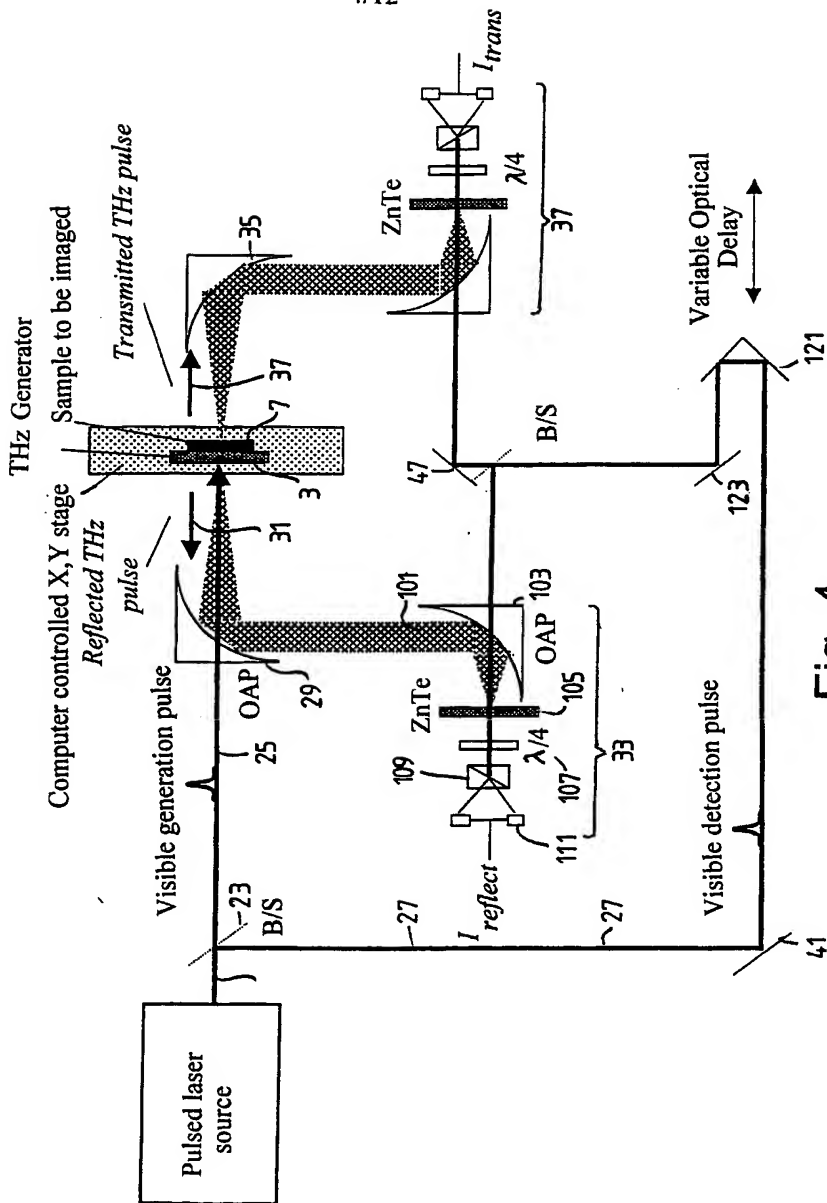
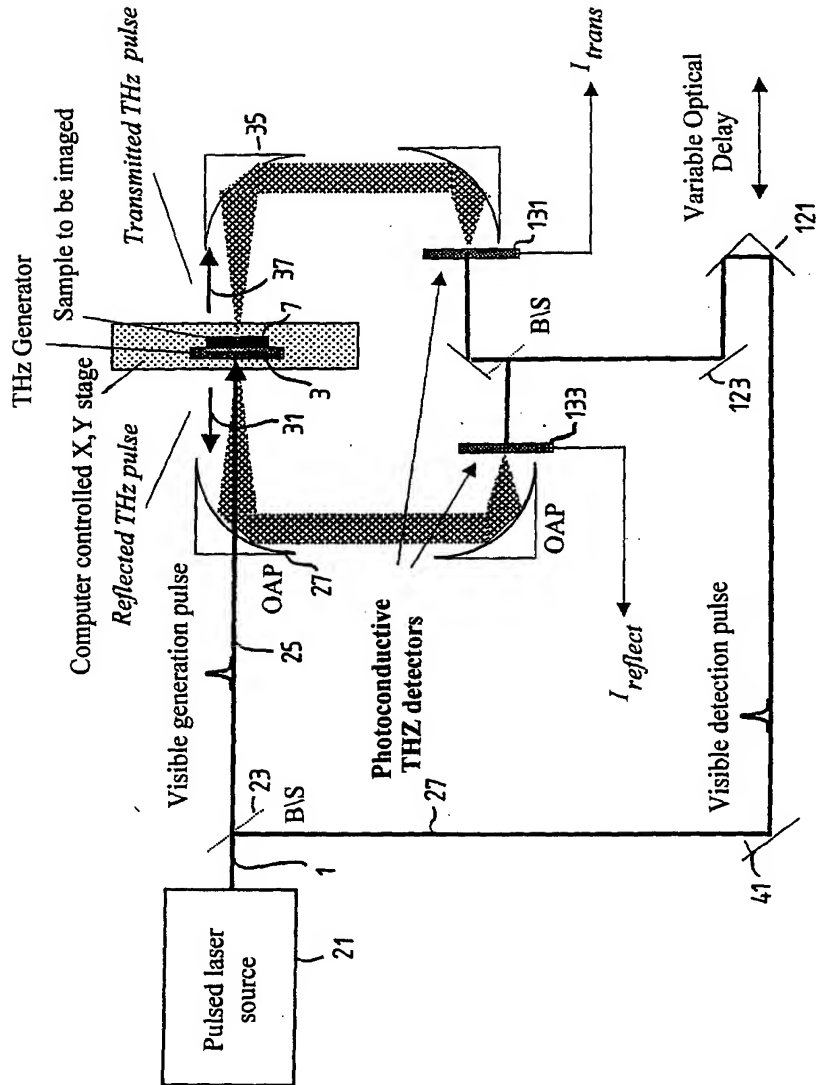


Fig. 3

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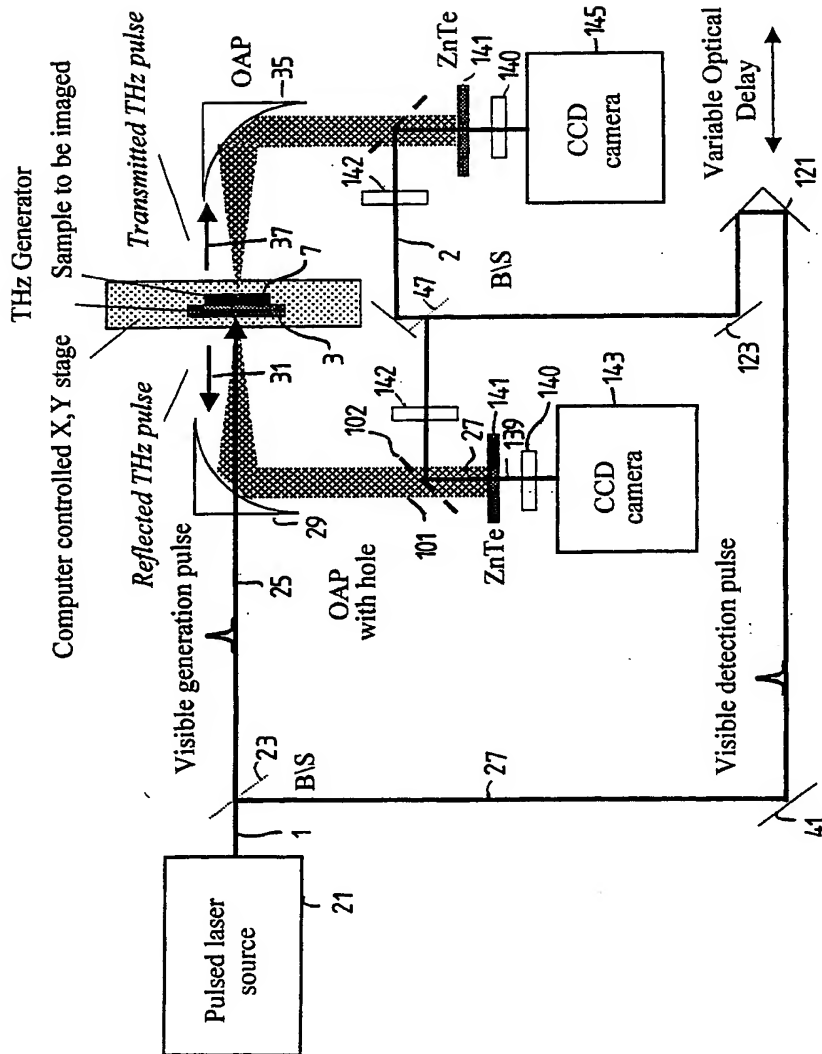


Fig. 6

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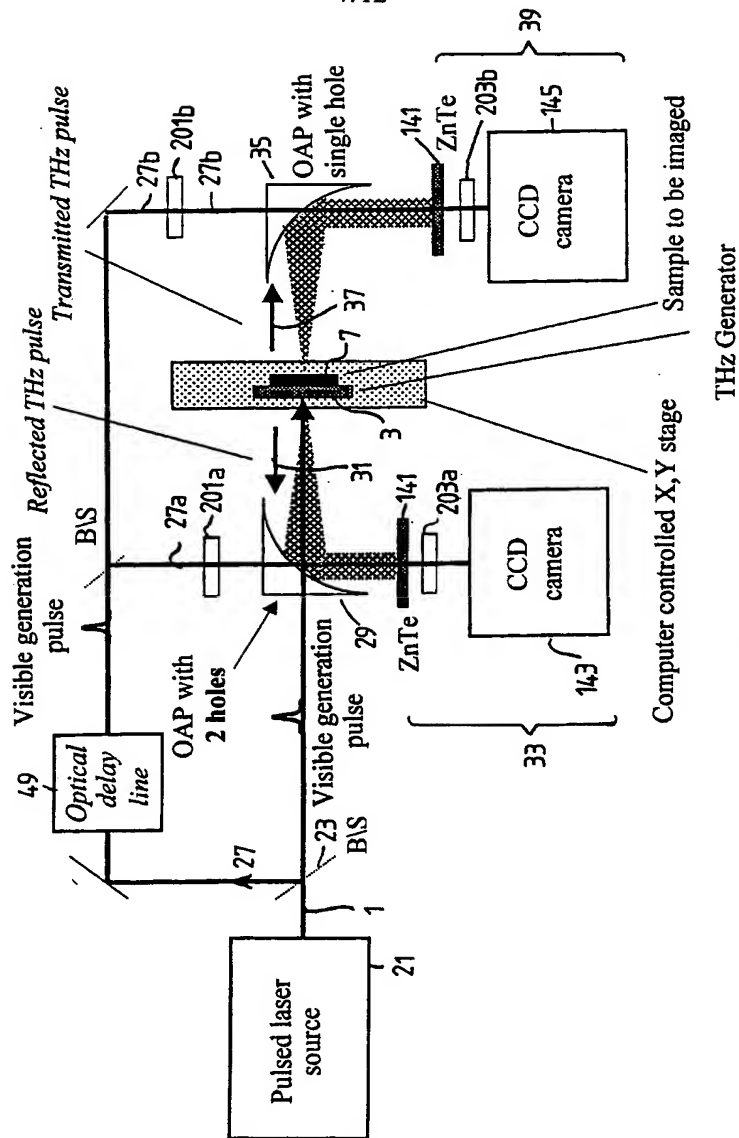


Fig. 7

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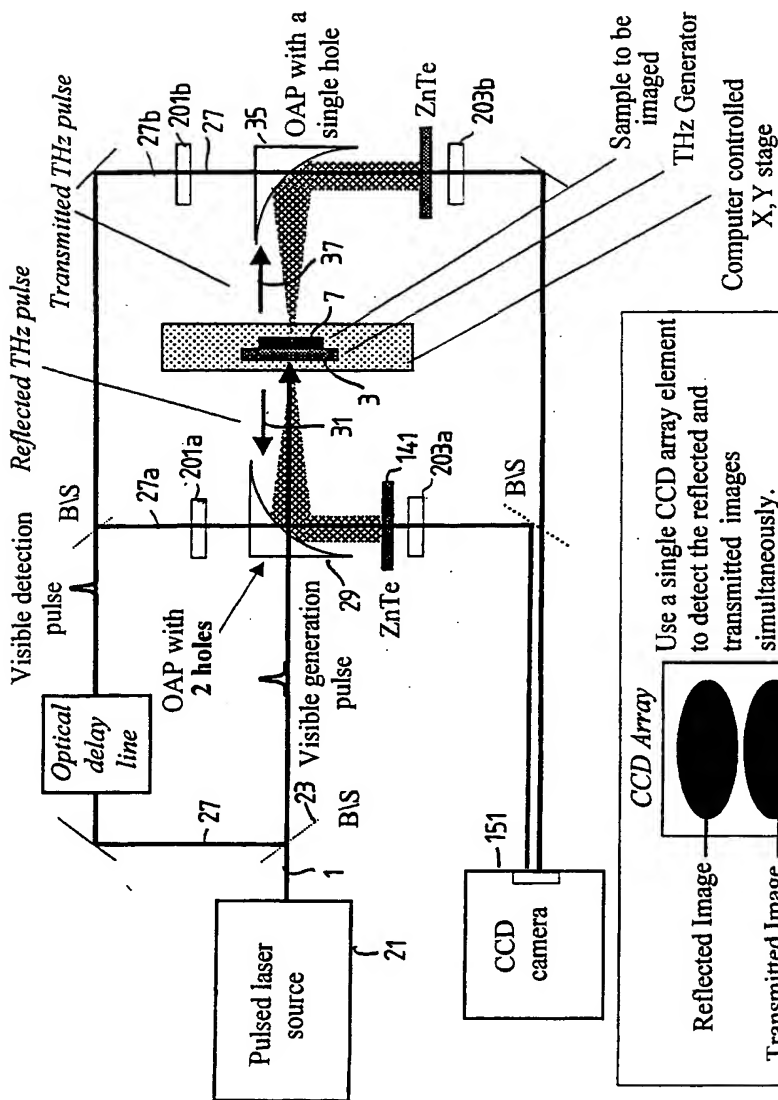
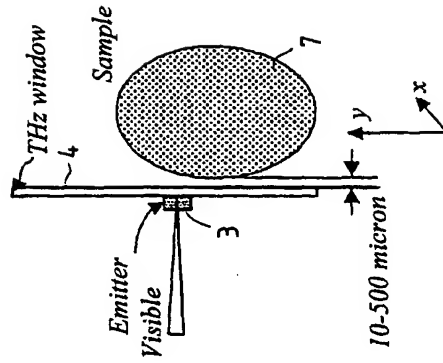


Fig. 8

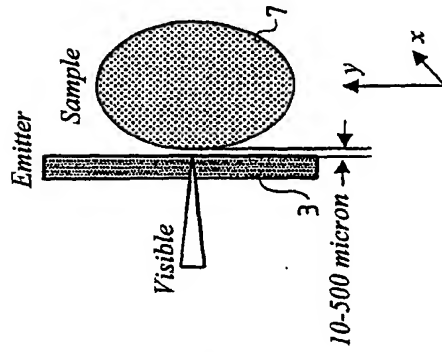
Arrangement #3



Small emitter crystal, mounted on a THz window. The sample is mounted close (10-500 microns) to the THz window. Only the sample is moved.

Fig. 9c

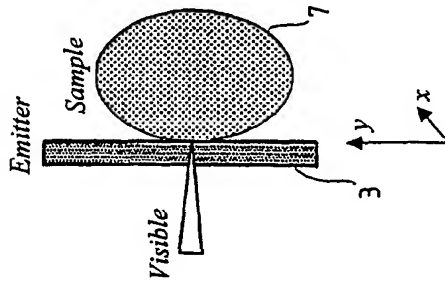
Arrangement #2



Small (10-500micron) gap between the sample and the emitter. Only the sample moves.

Fig. 9b

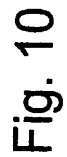
Arrangement #1



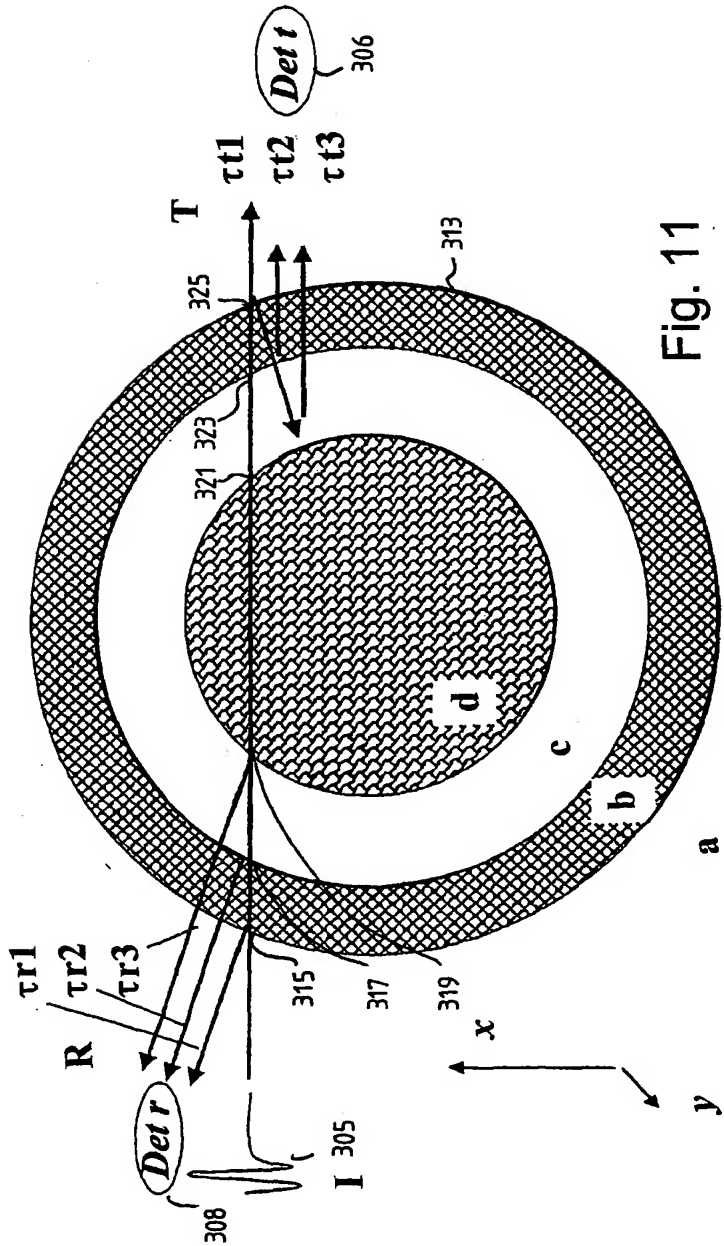
Sample and THz emitter are moved together using motorised stages.

Fig. 9a

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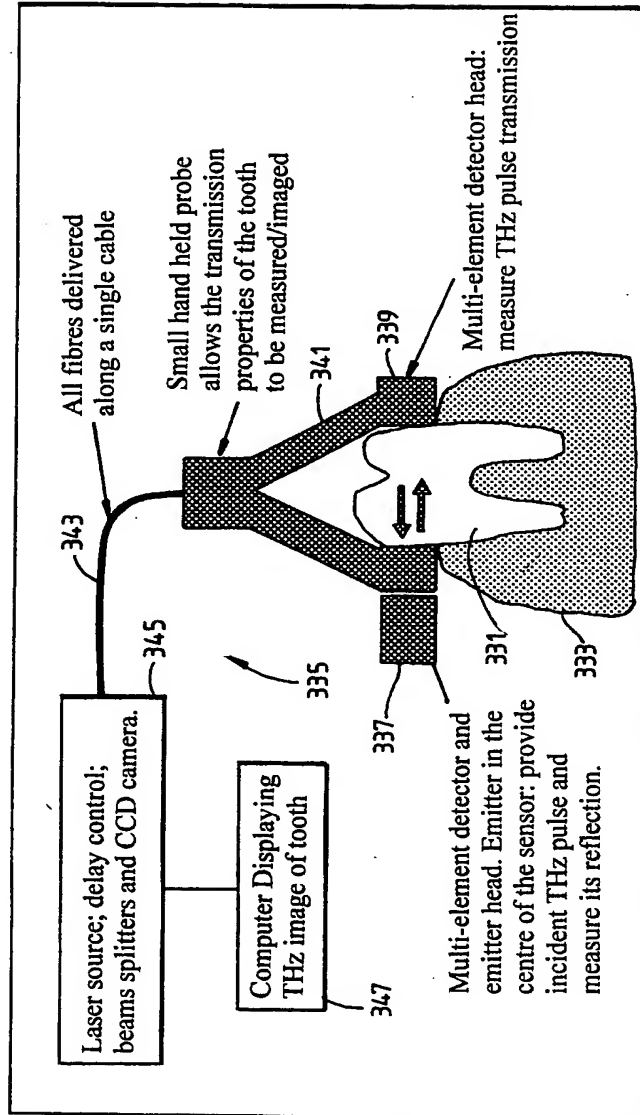


Fig. 12